22-Nov-95

The intent of this minimum alternative is achieve increases in fish populations, preservation of existing land uses, decreases in critical demands from the Delta and reduction of pollutant discharges. The actions identified to achieve the solution strategy identified above are to be minimal in nature and correspond to an extreme minimum level of effort on behave of CALFED to develop a long-term comprehensive plan to restore ecological health and to improve water management in the Bay Delta system.

Alternative 2

	(1A , 2 A, 3 A, 4 B - MIN)	Conflict -		
Categor	Actions Selected	Approach	Functional Basis for inclusion	Specification for Action Implementation
	-Protect existing shallow habitat from erosion	1A	for improved habitat for all species	
	-Restore/preserve channel islands	1A	for fish species	
	-Modify construction practices to include riverine elements	1A	for fish species	
	-Improve and protect degraded riparian habitats	1A	for improved habitat for all species	
	-Modify levee maintenance practices	1A	for improved habitat for all species	#
	-Protect existing riparian habitat	1A	for improved habitat for all species	
	Upstream Anadromous Fish Habitat			
	-manage flows in upstream habitats	1A	for anadromous fish	T %
	-manage temperatures in upstream habitats	1A	for anadromous fish	
	-Modify passage at upstream dams/other barriers	1A	for anadromous fish	* *.
	-Modify natural barriers to improve passage	1A	for anadromous fish	*
	-install barriers to keep fish in Sacramento River	1A	for anadromous fish species	
	-Coordinate land uses with water supplies	3A	for reduction of critical demand from the Delta.	

